## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	ed appli	ication filed			JUL	
Th	e unders	signed	Harry McNar	mara, by E	.S. Giles, ag	ent
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						tion Pa
er i -		•				
permiss	ion to	appropriate t	the public wate	rs of the	State of Nevad	la, as
nereina	fter sta	ated. (If ar	oplicant is a c	orporation	, give date a	nd plac
of inco	rporatio	on.)			· · · · · · · · · · · · · · · · · · ·	-
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l. The	source	of the propo	osed appropriat	ion is <u>Va</u>	LCALGA SPYINS	r source
2. The	amount	of water app	olied for is	0.25	seco	nd-feet
			or mining, mi	ne-second-foot equals 4	miners' inches	
			Irrigation	, power, mining, manu	tacturing, domestic, or other	
			erted from its		· .	
Describe as be	SEA (	of the SE表 Seacre subdivision of public s	BC. 8; T. 2 S. urvey, or by course and distance	e to a section-corner.	If on unsurveyed land, it sho	uld be so stated
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- /	T. MILL. 1774.	UND IS MO DE HEET	FOR IRRIGATION, SU	PPLV THE FOLI	OWING INFORMATI	on:
				•		
(a) Nu	mber of	acres to be	irrigated is_	·	· · · · · · · · · · · · · · · · · · ·	
(b) De	scripti	on of land to	be irrigated.	Describe by legal subs	livision, or if on unsurveyed	land it should
	ted and a descrip	tion provided in accordance	e with special instruction from	the State Engineer who	en application is returned for	
be so stat						correction.
be so stat			·			correction.
be so stat						correction.
be so staf						correction.
			and end	<u> </u>		
(c) Us	e will	begin about $_{-}$	and end	l about	nth of eac	h year.
(c) Us	e will	begin about _	and end	about	of eac	h year.
(c) Us	e will	begin about _ o be used for po	and end	about	of eac	h year.
(c) Us IF w	e will	begin about _ o be used for po be developed be located_	and end  Month  DWER, MINING, STOCK FOLLOWING INFORM  isat the Mary Mi	watering, or ation:	of eac	h year.
(c) Us  IF W  (d) Po  (e) Wo	e will  vater is to  orks to	begin about _  o be used for po  be developed  be located	and endand end	about	of eac	h year.
(c) Us  IF W  (d) Po  (e) Wo	e will  vater is to  orks to  Give  he NW4	begin about _  o be used for po  be developed  be located_  lo-acre subdivision on which of the NW4,	and endand end	watering, or ation:  ne tunnel, by course and distance; R. 39 E. no retu	of eac other use, supprorsepower.	h year.
(c) Us  IF W  (d) Po  (e) Wo	e will  vater is to  orks to  Give  he NW4	begin about o be used for po be developed be located lo-acre subdivision on which of the NW1, return of wat	and end  Month  DWER, MINING, STOCK FOLLOWING INFORM  is  at the Mary Minter Marks will be located, or located Sec. 6, T. 2 Stock ter to stream	watering, or ation:  ne tunnel, by course and distance; R. 39 E. no retu	other use, supplementation of each other use, suppl	h year.
(c) Us  IF W  (d) Po  (e) Wo  in t  (f) Po	vater is to  over to  orks to  Give  he NW 1/4	begin about o be used for po be developed be located lo-acre subdivision on which of the NW1/4, return of was	and end  Month  DWER, MINING, STOCK FOLLOWING INFORM  is  at the Mary Minter Marks will be located, or located Sec. 6, T. 2 Stock ter to stream	watering, or ation:  he tunnel, by course and distance; R. 39 E. no returned pescribe in sa	of eaconth	h year.
(c) Us  IF W  (d) Po  (e) Wo  in t  (f) Po	vater is to orks to he NW art of	begin about o be used for Po be developed be located of the NW1/4, return of was	and end  Month  OWER, MINING, STOCK FOLLOWING INFORM  is at the Mary Minum Marks will be located, or located at the stream  sec. 6, T. 2 Stream  sec. animals to	watering, or ation:  ne tunnel, by course and distance, c; R. 39 E. no retu  Describe in sa	of eaconth	h year.
(c) Us  IF W  (d) Po  (e) Wo  in t  (f) Po	water is to ever to he NW at of	begin about o be used for po be developed be located lo-acre subdivision on which of the NW1/2, return of was ber and kinds	and end  Month  DWER, MINING, STOCK FOLLOWING INFORM  is  at the Mary Min works will be located, or located Sec. 6, T. 2 Ster to stream	watering, or ation:  he tunnel, by course and distance; R. 39 E. no returned pescribe in sa	of eaconth	h year.
(c) Us  IF W  (d) Po  (e) Wo  in t  (f) Po  (g) St  (h) Us	e will  water is to  wer to  orks to  he NW4  int of  ate num	begin about _  o be used for po  be developed  be located_ locates subdivision on which of the NW¼, return of wat  ber and kinds  begin about _  A pumping pl	and end  Month  OWER, MINING, STOCK FOLLOWING INFORM  is  at the Mary Min works will be located, or located, or located to stream  ter to stream  and end  and end	watering, or ation:  he tunnel, by course and distance; R. 39 E. no returned in same of the watere of about	orher use, supplementation of each of	h year.

## DESCRIPTION OF PROPOSED WORKS

	The various seeps of water are to be developed by open cuts, State manner in which water is to be diverted, whether by/dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
	and conveyed by suitable pipe to the pumping plant, thence is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
j	by 3" iron pipe to place of use; a total distance of five
	miles.
	#10,000 po #75 poo po
	Estimated cost of works \$12,000.00 to \$15,000.00
6	Estimated time required to construct works Sisone year.
7	Remarks
	For use of applicant
Ì	
	Harry McNamara , Applicant.
	Agent for applicant.
	Cancelled Nav. 15.1928 because
Т	his sheet inspected refile corrected application within statutor
	Engineer Leouvillalmie Stee
	By Ceshing.
	OF STATE ENGINEER
	This is to certify that I have examined the foregoing application,
1	nd do hereby grant the same, subject to the following limitations and
C	onditions:
1	
	ho omegant of woton to be engaged to a living a second
1	he amount of water to be appropriated shall be limited to the amount
V.	hich can be applied to beneficial use, and not to exceed
31	ubic feet per second.
4	ctual construction work shall begin on or before
23	roof of commencement of work shall be filed before
İ	
٧,٥	ork must be prosecuted with reasonable diligence and be completed on or
Ī	
1	coof of completion of work shall be filed before
	plication of water to beneficial use shall be made on or before
1	
Ť.	Proof of the application of water to beneficial
15	se must be filed with State Engineer on or before
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